

(19) • KOREAN INTELLECTUAL PROPERTY OFFICE

## KOREAN PATENT ABSTRACTS

(11)Publication number: 010000706 A  
(43)Date of publication of application: 05.01.2001(21)Application number: 000060499  
(22)Date of filing: 06.10.2000(71)Applicant: CHO, KUN SIK  
(72)Inventor: CHO, KUN SIK  
HAM, GYEONG SIK  
JUNG, SUN TAEK  
KIM, IN CHEOL  
PARK, HYEON JIN

(51)Int. Cl. A23L 1/237

## (54) MANUFACTURING METHOD OF NEW FUNCTIONAL SALT AND DEVELOPMENT OF USE THEREOF

## (57) Abstract:

PURPOSE: A manufacturing method of new functional salt and development of use thereof are provided to have the effects of decreasing blood pressure and antibiosis by stirring salt and  $\alpha$ -chitosan after dissolving salt to be 20–23% of the saturated solution.

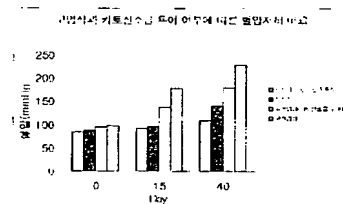
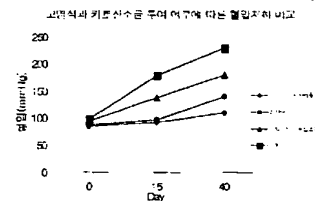
CONSTITUTION: New functional salt contains 0.1–5% of chitosan dissolved in a salt solution and chitosan is dried and crystallized.  $\alpha$ -chitosan is gained from shells of crab and shrimp and  $\beta$ -chitosan is gained from squids. The molecular weight of the chitosan is 1,000–1,000,000 MW for proper adhesive capacity with a chloride ion of salt. The content of the chitosan is 0.05–10%, particularly, 0.5–5%.

The chitosan is dissolved in water or an organic solution and mixed with salt to make a chitosan salt solution. For making 1% of the chitosan salt solution, 20–23% of natural salt is dissolved and stirred with 1% of the chitosan solution for 30–90 minutes. The chitosan salt solution is spray-dried or concentration-dried to recrystallized the salt having the chitosan.

COPYRIGHT 2001 KIPO

## Legal Status

Date of request for an examination (20001006)  
Notification date of refusal decision (00000000)  
Final disposal of an application (application)  
Date of final disposal of an application (00000000)  
Date of registration (00000000)  
Date of opposition against the grant of a patent (00000000)  
Number of trial against decision to refuse (2003101002878)  
Date of requesting trial against decision to refuse (20030723)



BEST AVAILABLE COPY